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Serial Number: 10/798711

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PALM INTRANET

Inventor Information for 10/798711

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Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

US 20060081401 A1	US- PGPUB	20060420	7	Downhole fluid loss control apparatus	175/171	175/318	Miller; Troy A. et al.
US 20050110217 A1	US- PGPUB	20050526		Swelling layer inflatable	277/333		Wood, Edward T. et al.
US 20040239405 A1	US- PGPUB	20041202		Disabler circuit	327/525		Mayer, Brian C. et al.
US 20040198158 A1	US- PGPUB	20041007		Interactive character system	446/297		Driscoll, Robert W. et al.
US 20040188954 A1	US- PGPUB	20040930	8	Method and apparatus for ECP element inflation utilizing solid laden fluid mixture	277/605		Naquin, Michael J. SR. et al.
US 20040003944 A1	US- PGPUB	20040108		Drilling and cementing casing system	175/57	166/285; 175/171; 175/7	Vincent, Ray P. et al.
US 20030084847 A1	US- PGPUB	20030508		Apparatus for fabricating pasted electrodes	118/688	118/123	Wood, Edward F. et al.
US 20030079900 A1	US- PGPUB	20030501		Adjustable line length	174/69		Hahn, Scott D. et al.
US 20020092654 A1	US- PGPUB	20020718		Expandable packer isolation system	166/369	166/206; 166/227; 166/382; 166/387	Coronado, Martin P. et al.
US 20020086718 A1	US- PGPUB	20020704		Method of and an apparatus for monitoring the condition of batteries used by a mobile radio telecommunications fleet	455/572	340/7.32	Bigwood, Jonathan et al.
US 6879206 B2	USPAT	20050412		Disabler circuit	327/525	327/427; 365/225.7	Mayer; Brian C. et al.
US 6729934 B1	USPAT	20040504		Interactive character system	446/297	340/10.41; 340/573.1; 340/825.49; 434/393; 446/302; 463/42	Driscoll; Robert W. et al.

US 6725934 B2	USPAT	20040427		Expandable packer isolation system	166/313	166/382; 166/387	Coronado; Martin P. et al.
US 6695670 B1	USPAT	20040224		Electronic yo-yo games	446/242	273/142R; 463/1	Driscoll; Robert W. et al.
US 6634922 B1	USPAT	20031021		Electronic RPM yo-yo	446/242	273/142R; 446/244; 446/256; 463/1	Driscoll; Robert W. et al.
US 6623562 B2	USPAT	20030923		Apparatus for fabricating pasted electrodes	118/683	118/405	Wood; Edward F. et al.
US 6496235 B1	USPAT	20021217		LCD slider	349/58		Driscoll; Robert W. et al.
US 6260618 B1	USPAT	20010717		Method for locating placement of a guide stock in a multilateral well	166/250.09	166/255.1; 166/255.2; 166/255.3; 73/152.17; 73/152.59	Davis; John P. et al.
US 6139302 A	USPAT	20001031		Powder delivery system for electrode production	425/78	425/145; 425/169; 425/449	Wood; Edward F. et al.
US 6073692 A	USPAT	20000613		Expanding mandrel inflatable packer	166/187		Wood; Edward T. et al.
US 6021850 A	USPAT	20000208		Downhole pipe expansion apparatus and method	166/380	166/207	Wood; Edward T. et al.
US 5976629 A	USPAT	19991102		Coating compositions	427/385.5	427/58	Wood; Edward Russell
US 5651399 A	USPAT	19970729		Apparatus for fabricating pasted electrodes	141/32	141/1.1; 141/34	Holland; Arthur et al.
US 5443124 A	USPAT	19950822		Hydraulic port collar	166/374	166/319; 166/386	Wood; Edward T. et al.
US 5348093 A	USPAT	19940920		Cementing systems for oil wells	166/250.14	166/285; 73/152.12	Wood; Edward T. et al.
US 5271469 A	USPAT	19931221		Borehole stressed packer inflation system	166/387	166/187; 166/292; 175/50; 73/152.51	Brooks; Robert T. et al.
US 5186258 A	USPAT	19930216		Horizontal inflation tool	166/387	166/115; 166/127; 166/147; 166/187; 166/191;	Wood; Edward T. et al.

						166/237; 166/386; 166/50	
US 5120065 A	USPAT	19920609		Electronic talking board game	273/237	273/243; 434/169	Driscoll; Robert W. et al.
US 5082062 A	USPAT	19920121		Horizontal inflatable tool	166/382	166/214; 166/237	Wood; Edward T. et al.
US 4967846 A	USPAT	19901106		Progressively inflated packers	166/387	166/187	Wood; Edward T.
US 4897139 A	USPAT	19900130		Method of producing progressively inflated packers	156/188	156/191; 156/195; 156/289; 264/345; 264/347	Wood; Edward T.
US 4781249 A	USPAT	19881101		Progressively inflated packers	277/333	166/187	Wood; Edward T.
US 4744421 A	USPAT	19880517		Inflatable packer systems	166/387	166/187; 277/312; 277/331	Wood; Edward T. et al.
US RE32438 E	USPAT	19870616		Well packer valve arrangement	277/333	166/122; 166/187	Wood; Edward T. et al.
US 4655286 A	USPAT	19870407		Method for cementing casing or liners in an oil well	166/285	166/184; 166/185; 166/187; 166/191; 166/289;	Wood; Edward T.
						166/291; 166/325; 166/386; 166/387	
US 4641469 A	USPAT	19870210		Prefabricated insulating panels	52/309.12	52/480; 52/506.01; 52/509; 52/741.13; 52/745.21; 52/748.11; 52/764; 52/801.11	Wood; Edward F.
US RE32345 E	USPAT	19870203		Packer valve arrangement	277/333	166/151; 166/187	Wood; Edward T.
US 4607698 A	USPAT	19860826		Pipe configuration compatible with CBL	166/285	138/145; 166/253.1; 181/105; 367/35	Wood; Edward T.
US 4606406 A	USPAT	19860819		Inflatable packer compatible with	166/187	277/331	Wood; Edward T.

				CBL			
US 4577695 A	USPAT	19860325		Sequential inflatable packer	166/387	166/187	Wood; Edward T.
US 4527625 A	USPAT	19850709		Packer valve arrangement	277/333	166/187	Wood; Edward T. et al.
US 4492383 A	USPAT	19850108		Inflatable well bore packer with pressure equalized rib cavity	277/333	166/120; 166/187; 277/334; 277/927	Wood; Edward T.
US 4420159 A	USPAT	19831213		Packer valve arrangement	277/333	166/151; 166/187	Wood; Edward T.
US 4415205 A	USPAT	19831115		Triple branch completion with separate drilling and completion templates	299/5	166/117.5; 166/50; 175/61	Rehm; William A. et al.
US 4402551 A	USPAT	19830906		Method and apparatus to complete horizontal drain holes	299/5	166/117.5; 166/285; 166/50; 175/61	Wood; Edward T. et al.
US 4402517 A	USPAT	19830906		Well packer valve arrangement	277/333	166/122; 166/187	Wood; Edward T. et al.
US 4396230 A	USPAT	19830802		Multiple branch well containing one producer and one injector well	299/4	166/106; 166/313; 166/371; 299/5	Wood; Edward T. et al.
US 4396075 A	USPAT	19830802		Multiple branch completion with common drilling and casing template	175/79	166/117.5; 166/50; 175/61; 299/4	Wood; Edward T. et al.
US D255845 S	USPAT	19800715		Pistol grip brush	D4/132		Wood; Edward A.
US 4175898 A	USPAT	19791127		Tool changing apparatus	409/233	408/239A	Wood; Edward H.
US 4170090 A	USPAT	19791009		Weather strip and balance assemblies for windows	49/176	49/181; 49/430	Wood; Edward H.
US 4134234 A	USPAT	19790116		Weather strip and balance assembly for nonremovable windows	49/429	16/197; 49/445	Wood; Edward H.
US 4079549 A	USPAT	19780321		Balance spring lock for tilt out sash	49/181	49/446; 49/453	Wood; Edward H.
US 4068406 A	USPAT	19780117		Side camming balance spring lock	49/181	49/446; 49/453	Wood; Edward H.
US 4001466	USPAT	19770104		Process for	216/7	101/129;	Shaul; Anthony

A				preparing printed circuits		156/150; 156/237; 156/246; 156/249; 156/280; 156/289; 156/330; 216/13; 427/307; 427/322; 427/97.5; 427/98.8	James et al.
US 3925138 A	USPAT	19751209		Process for preparing an insulating substrate for use in printed circuits	156/313	156/150; 156/246; 156/247; 156/280; 156/289; 156/330; 216/102; 216/83; 427/307; 427/322	Shaul; Anthony James et al.
US 3741670 A	USPAT	19730626		PORTABLE POWER UNIT SUPPORT	408/92	408/100	Wood; Edward G.
US 3635640 A	USPAT	19720118		APPARATUS FOR STRETCHING SHEET MATERIAL	425/445	264/290.2; 269/111; 38/102.5	Wood; Edward C.
US 3475864 A	USPAT	19691104		OVERHEAD WINDOW BALANCE [TEXT AVAILABLE IN USOCR DATABASE]	49/445		WOOD EDWARD H
US 3440683 A	USPAT	19690429		SASH CONTROL MECHANISM [TEXT AVAILABLE IN USOCR DATABASE]	16/197		WOOD EDWARD H
US 3436123 A	USPAT	19690401		VEHICLE WHEEL TRIM [TEXT AVAILABLE IN USOCR DATABASE]	301/37.26	301/37.42	ASKE CHARLES B JR et al.

US 3397920 A	USPAT	19680820		Means for securing vehicle wheel trim to vehicle wheels [TEXT AVAILABLE IN USOCR DATABASE]	301/37.42		ASKE JR CHARLES B et al.
US 3397918 A	USPAT	19680820		Vehicle wheel trim [TEXT AVAILABLE IN USOCR DATABASE]	301/37.42		ASKE JR CHARLES B et al.
US 3114178 A	USPAT	19631217		Sliding window and counterbalancer combination [TEXT AVAILABLE IN USOCR DATABASE]	49/446	16/197; 49/438; 49/453	WOOD EDWARD H
US 3034834 A	USPAT	19620515		Vehicle wheel trim [TEXT AVAILABLE IN USOCR DATABASE]	301/37.23		ASKE JR CHARLES B et al.
US 2996336 A	USPAT	19610815		Tire trim-wheel trim construction [TEXT AVAILABLE IN USOCR DATABASE]	301/37.23		WOOD EDWARD L
US 2964354 A	USPAT	19601213		Wheel trim and multi-color tire trim construction [TEXT AVAILABLE IN USOCR DATABASE]	301/37.23		ASKE JR CHARLES B et al.
US 2963326 A	USPAT	19601206		Tire trim [TEXT AVAILABLE IN USOCR DATABASE]	301/37.22	152/524	WOOD EDWARD L
US 2963325 A	USPAT	19601206		Vehicle wheel trim [TEXT AVAILABLE IN USOCR	301/37.23		ASKE JR CHARLES B et al.

				DATABASE]			
US 2963324 A	USPAT	19601206		Vehicle wheel trim [TEXT AVAILABLE IN USOCR DATABASE]	301/37.23	301/37.34	WOOD EDWARD L
US 2937903 A	USPAT	19600524		Tire trim [TEXT AVAILABLE IN USOCR DATABASE]	301/37.23		WOOD EDWARD L
US 2937901 A	USPAT	19600524		Tire trim [TEXT AVAILABLE IN USOCR DATABASE]	301/37.23		WOOD EDWARD L
US 2918329 A	USPAT	19591222		Tire trim [TEXT AVAILABLE IN USOCR DATABASE]	301/37.23		WOOD EDWARD L
US 2909390 A	USPAT	19591020		Tire trim-wheel trim structure [TEXT AVAILABLE IN USOCR DATABASE]	301/37.23		WOOD EDWARD L
US 2901292 A	USPAT	19590825		Tire trim [TEXT AVAILABLE IN USOCR DATABASE]	301/37.23		WOOD EDWARD L
US 2862769 A	USPAT	19581202		Tire trim-wheel trim construction [TEXT AVAILABLE IN USOCR DATABASE]	301/37.23	152/524	WOOD EDWARD L
US 2835535 A	USPAT	19580520		Wheel trim and method of manufacturing the same [TEXT AVAILABLE IN USOCR DATABASE]	301/37.29		WOOD EDWARD L
US 2749186 A	USPAT	19560605		Wheel trim, including self- centering and cushioning means [TEXT	301/37.29		WOOD EDWARD L

			AVAILABLE IN USOCR DATABASE]			
US 2749185 A	USPAT	19560605	Wheel trim cushioning means [TEXT AVAILABLE IN USOCR DATABASE]	301/37.29	301/37.34	WOOD EDWARD L
US 2749184 A	USPAT	19560605	Wheel trim and fastening means [TEXT AVAILABLE IN USOCR DATABASE]	301/37.34		WOOD EDWARD L
US 2677918 A	USPAT	19540511	Apparatus for bending and tempering sheets of glass [TEXT AVAILABLE IN USOCR DATABASE]	65/268	239/266; 239/587.4; 65/348	TERENCE BIRD GEORGE WILLIAM et al.
US 2544026 A	USPAT	19510306	Animal trap [TEXT AVAILABLE IN USOCR DATABASE]	43/61		KERN ARTHUR E et al.
US 2455151 A	USPAT	19481130	Wheel trim [TEXT AVAILABLE IN USOCR DATABASE]	301/37.34		WOOD EDWARD L
US 2394958 A	USPAT	19460212	Wheel trim [TEXT AVAILABLE IN USOCR DATABASE]	301/37.31	292/20; 292/76	WOOD EDWARD L
US 2362737 A	USPAT	19441114	Bread slicing device [TEXT AVAILABLE IN USOCR DATABASE]	83/762		WOOD EDWARD L
US 2304294 A	USPAT	19421208	Fluid fuel burner [TEXT AVAILABLE IN USOCR DATABASE]	239/406		WOOD EDWARD L
US 2298669 A	USPAT	19421013	Wheel trim securing means	301/37.31		WOOD EDWARD L

				[TEXT AVAILABLE IN USOCR DATABASE]			
US 2239068 A	USPAT	19410422		Oil burner and motor unit [TEXT AVAILABLE IN USOCR DATABASE]	239/263.2	239/493; 431/189	WOOD EDWARD L
US 2226212 A	USPAT	19401224		Oil burner unit [TEXT AVAILABLE IN USOCR DATABASE]	239/263.2	239/412; 417/362; 417/410.1	WOOD EDWARD L
US 2206992 A	USPAT	19400709		Power oil removal unit [TEXT AVAILABLE IN USOCR DATABASE]	184/1.5	222/205	WOOD EDWARD L
US 2190965 A	USPAT	19400220		Filter [TEXT AVAILABLE IN USOCR DATABASE]	210/478	210/492; 210/497.1; 99/292; D7/310	WOOD EDWARD L
US 2175624 A	USPAT	19391010		Power oil removal unit [TEXT AVAILABLE IN USOCR DATABASE]	184/1.5	222/205	WOOD EDWARD L
US 2153878 A	USPAT	19390411		Power oil removal unit [TEXT AVAILABLE IN USOCR DATABASE]	184/1.5	222/205	WOOD EDWARD L
US 2137434 A	USPAT	19381122		Bearing and support [TEXT AVAILABLE IN USOCR DATABASE]	384/222		WOOD EDWARD L
US 2129188 A	USPAT	19380906		Filter [TEXT AVAILABLE IN USOCR DATABASE]	210/412	210/444; 210/487	WOOD EDWARD L
US 2107406 A	USPAT	19380208		Filter [TEXT AVAILABLE IN USOCR DATABASE]	210/412	210/444; 210/487	WOOD EDWARD L

US 2105761 A	USPAT	19380118		Service station power oil removal unit [TEXT AVAILABLE IN USOCR DATABASE]	184/1.5	222/205	WOOD EDWARD L
US 2088125 A	USPAT	19370727		Cream remover [TEXT AVAILABLE IN USOCR DATABASE]	141/110		WOOD EDWARD L
US 1939753 A	USPAT	19331219		Fountain pen [TEXT AVAILABLE IN USOCR DATABASE]	401/250	401/251	WOOD EDWARD S
US 1925294 A	USPAT	19330905		Low water indicator [TEXT AVAILABLE IN USOCR DATABASE]	122/504		WOOD EDWARD L
US 1921178 A	USPAT	19330808		Temperature control apparatus [TEXT AVAILABLE IN USOCR DATABASE]	62/159	165/248; 165/259; 165/62; 454/90; 62/178; 62/186; 62/229; 62/242; 62/324.1; 62/408	WOOD EDWARD C
US 1919407 A	USPAT	19330725		Vegetable and orchard heater [TEXT AVAILABLE IN USOCR DATABASE]	126/59.5	126/15R; 126/163R; 126/9B	WOOD EDWARD B
US 1917866 A	USPAT	19330711		Refrigerator car [TEXT AVAILABLE IN USOCR DATABASE]	62/166	62/186; 62/387; 62/425	WOOD EDWARD C
US 1917865 A	USPAT	19330711		Refrigerating apparatus for railway cars [TEXT AVAILABLE IN	62/387	62/426	WOOD EDWARD C

				USOCR DATABASE]			
US 1832077 A	USPAT	19311117		Pen [TEXT AVAILABLE IN USOCR DATABASE]	401/267		WOOD EDWARD S et al.
US 1680834 A	USPAT	19280814		Dumping-body hoist [TEXT AVAILABLE IN USOCR DATABASE]	298/22R	298/22A	WOOD EDWARD L
US 1656805 A	USPAT	19280117		Amusement apparatus [TEXT AVAILABLE IN USOCR DATABASE]	472/33		WOOD EDWARD K
US 1625877 A	USPAT	19270426		Amusement apparatus [TEXT AVAILABLE IN USOCR DATABASE]	472/33		WOOD EDWARD K
US 1602424 A	USPAT	19261012		Toy [TEXT AVAILABLE IN USOCR DATABASE]	446/428	105/238.2; 105/261.2; 298/1R; 298/1T; 298/22R	WOOD EDWARD L
US 1578791 A	USPAT	19260330		Method for making knife blades [TEXT AVAILABLE IN USOCR DATABASE]	72/332	72/342.1; 72/364	WOOD EDWARD E
US 1578790 A	USPAT	19260330		Machine for making knife blades [TEXT AVAILABLE IN USOCR DATABASE]	72/198	72/202; 76/104.1	WOOD EDWARD E
US 1553351 A	USPAT	19250915		Winding mechanism [TEXT AVAILABLE IN USOCR DATABASE]	74/396	74/505	WOOD EDWARD N
US 1546770 A	USPAT	19250721		Ship [TEXT AVAILABLE IN USOCR DATABASE]	114/291	114/285	WOOD EDWARD L

US 1540450 A	USPAT	19250602		Window stop [TEXT AVAILABLE IN USOCR DATABASE]	292/194		WOOD EDWARD L
US 1472558 A	USPAT	19231030		Directional receiving of submarine signals [TEXT AVAILABLE IN USOCR DATABASE]	181/125	367/149	FESSENDEN REGINALD A et al.
US 1429664 A	USPAT	19220919		Diaphragm tuning [TEXT AVAILABLE IN USOCR DATABASE]	181/171	340/391.1; 367/174	WOOD EDWARD C
US 1419596 A	USPAT	19220613		Microphone mounting [TEXT AVAILABLE IN USOCR DATABASE]	367/174	340/387.1; 340/391.1; 381/361	WOOD EDWARD C
US 1401024 A	USPAT	19211220		Diaphragm- mounting [TEXT AVAILABLE IN USOCR DATABASE]	181/140	367/174; 381/398	WOOD EDWARD C et al.